STATE OF MISSOURI DEPARTMENT OF NATURAL RESOURCES AIR POLLUTION CONTROL PROGRAM 1101 RIVERSIDE DRIVE, P.O. BOX 176 JEFFERSON CITY, MISSOURI 65102-0176

EMISSIONS INVENTORY QUESTIONNAIRE (EIQ) FORM 2.0 EMISSION POINT INFORMATION

FACILITY NAME						FIPS COUNTY NO.			PLANT NO.			YEAR OF DATA
[1] POINT I	DENTIFICATION	ON										
POINT NO. POINT DESCRIPTION						SIC CODE		NUMBER OF SCCs USED WITH THIS POINT			SEG. NO.	
SOURCE CLASS	IFICATION CODE (S	CC)	SCC DES	CRIPTIC	DN							SCC UNITS
DO THE EMISSION					POI	NT ACTIVITY S	STATUS					
Yes No ARE THE EMISSIONS FROM THIS POINT FUGITIVE?						IF FUGITIVE, WHAT PERCENTAGE?			Active Inactive			
☐ Yes ☐	IF FUGITIVE, WHA	RCENTAGE?	☐ Dismantled									
[2] OPERA												
ANNUAL THROUGHPUT				UNITS		MAXIMUM HOURLY DESIGN RATE		SIGN RATE	UNITS/HR		、	
HOURS/DAY	DAYS/WEE	WE	EKS/YEAR	TOTAL HOURS PER YEAR		JAN-MAR (%)		APR-JUN (%)		JULY-SEP (%)		OCT-DEC (%)
DOES THIS PRO	CESS INCLUDE AN	/ MAXIMUM HOU	JRLY DESIGN R	ATE RES	TRICTIONS?							
_	□ No											
[3] EMISSIO	ONS CALCUL	ATIONS										
	MISSION FACTOR			_		STACK TEST		[4] AP 42/OTHI	R REFERI	ENCE	[5] LIST OTH	ER WORKSHEETS
(3) MASS BAL	. ,	. ,			ENG CALC (TK) TANKS						
Or identify work	ksheet number (i.e	[7]	ad vvorksneet) [8]		[9]	[10]		[11]				
AIR POLLUTANT	SOURCE OF EMISSION FACTOR	EMISSION FACT		FACTOR		OVERALL CONTROL EFFICIENCY (%)			MAXII HOU (LBS)	RLY	POTENTIAL CONTROLLE (TONS/YR)	
PM10												
SOx												
NOx												
VOC												
СО												
LEAD												
HAPs												
PM2.5												
NH3												